Message

From: Rogers, Rick [rogers.rick@epa.gov]

Sent: 7/1/2021 11:55:46 AM

To: Libertz, Catherine [Libertz.Catherine@epa.gov]; Melvin, Karen [Melvin.Karen@epa.gov]

CC: Crumlish, Karen [Crumlish.Karen@epa.gov]; Stanmyer, Ruby [Stanmyer.Ruby@epa.gov]; Henry, JeannaR

[Henry.Jeannar@epa.gov]; Rizzo, George [Rizzo.George@epa.gov]

Subject: RE: Issue paper on Clarksburg, WV

Attachments: Clarksburg_WV_lead_drinking_water.docx

Here's the corrected version of the briefing paper.

Rick Rogers, Chief Water Branch (3ED30) Enforcement and Compliance Assurance Division U.S. EPA Region III 1650 Arch Street Philadelphia, PA 19103

rogers.rick@epa.gov Office: 215.814.5711 Cell: 215.341.4762

From: Libertz, Catherine <Libertz.Catherine@epa.gov>

Sent: Wednesday, June 30, 2021 5:44 PM

To: Rogers, Rick <rogers.rick@epa.gov>; Melvin, Karen <Melvin.Karen@epa.gov>

Cc: Crumlish, Karen < Crumlish.Karen@epa.gov>; Stanmyer, Ruby < Stanmyer.Ruby@epa.gov>; Henry, JeannaR

<Henry.Jeannar@epa.gov>

Subject: RE: Issue paper on Clarksburg, WV

Importance: High

Thanks for the quick attention to this, folks.

Ex. 5 Deliberative Process (DP)

Ex. 5 Deliberative Process (DP)

Thanks again! Cathy

Catherine A. Libertz, Director Water Division USEPA Region III 1650 Arch Street 3WD00 Philadelphia, PA 19103 From: Rogers, Rick < rogers.rick@epa.gov > Sent: Wednesday, June 30, 2021 4:33 PM

To: Melvin, Karen < Melvin. Karen@epa.gov>; Libertz, Catherine < Libertz. Catherine@epa.gov>

Cc: Crumlish, Karen < Crumlish. Karen@epa.gov>; Stanmyer, Ruby < Stanmyer.Ruby@epa.gov>; Henry, JeannaR

<Henry.Jeannar@epa.gov>

Subject: Issue paper on Clarksburg, WV

See the attached issue paper regarding what we learned today about the potential lead in drinking water issue in Clarksburg, WV. WV Dept of Health is drafting an order to Clarksburg to require a number of things happen. We will schedule a call with WV DHHR for some time tomorrow to get an update and offer assistance, again.

Ex. 5 Deliberative Process (DP)

Let us know if you have any questions.

Rick